ABSTRACT

A card connector assembly is capable of preventing extraction of cards of varying dimensions and shapes. The card connector assembly is constructed of a connector and a box for housing the connector. A first plate that moves horizontally by operation of a slider, first and second cam protrusions that cam engage the first plate, and a second plate positioned above the first plate are provided in the box. When the slider is moved rightward, the first plate engages the second cam protrusions and rises, to press the second plate upward. An elastic rubber piece is adhesively attached to the second plate. The elastic rubber piece frictionally contacts a lower main surface of a card to prevent extraction thereof.

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